



The first report of Nervilia lilacea Jum. & H. Perrier (Orchidaceae, Epidendroideae) from Kenya and the Northern Hemisphere

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Academic editor: M. Simo-Droissart | Received 16 September 2019 | Accepted 30 October 2019 | Published 11 November 2019

Citation: Tian J, Kathambi V, Kamau P, Mwachala G, Malombe I, Hu G-W (2019) The first report of *Nervilia lilacea* Jum. & H. Perrier (Orchidaceae, Epidendroideae) from Kenya and the Northern Hemisphere. PhytoKeys 135: 35–38. https://doi.org/10.3897/phytokeys.135.46629

Abstract

Nervilia lilacea is recorded from Kenya as well as the Northern Hemisphere for the first time. A plate of ink drawing and a distribution map are provided based on the new collection.

Keywords

Flora of Kenya, illustration of Nervilia lilacea, new record, Orchidaceae, taxonomy

Introduction

Nervilia Commerson ex Gaudichaud-Beaupré in Freycinet (1829: 421) comprises ca. 80 species, distributed from tropical, subtropical and warm temperate regions of Africa, Asia, Australia, and the Southwest Pacific islands (Govaerts et al. 2019). There are 15 species of Nervilia recorded in Africa (Govaerts et al. 2019). Among these spe-

cies, five of them have been recorded in Kenya (Petersson 1990, 1991; Stewart and Campbell 1996; Olszewski 2004; Nusbaumer et al. 2011; Govaerts et al. 2019). In April 2018, during a field survey in Nandi Forest, *N. lilacea* Jumelle & Perrier (1912: 197) was collected from Kenya (the northern side of the equator) for the first time. We report it here with a plate of ink drawing and a distribution map based on the new collection.

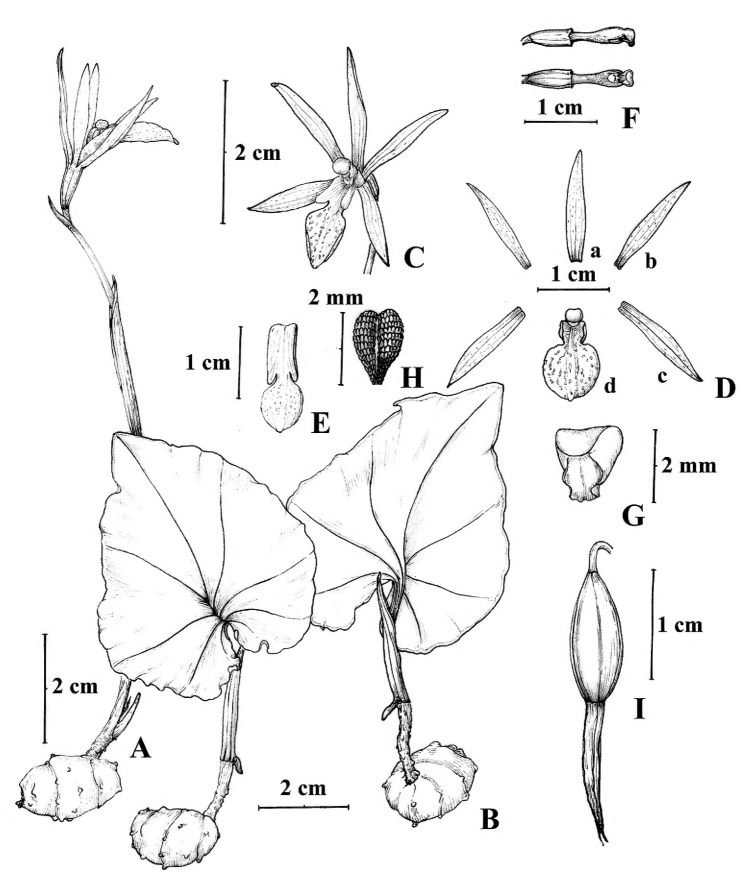


Figure I. *Nervilia lilacea* **A** plant with flower **B** plant with leaf (adaxial and abaxial leaf) **C** flower, frontal view **D** floral pieces dissected (a dorsal sepal **b** lateral petal **c** lateral sepal **d** lip) **E** lip **F** column, lateral and ventral view **G** anther **H** pollinia **I** capsule (Jing Tian drew it from *FOKP-1530* specimen).

New record

Nervilia lilacea Jum. & H.Perrier, Ann. Fac. Sci. Marseille 21(2): 197, 1912 Fig. 1

= Nervilia gassneri Börge Pett. in Nord. J. Bot. 9: 492. 1990. Type. Malawi: Southern Prov., Zomba Distr., Zomba Plateau, 1530 m, 15 July 1984. Petersson and Gassner 359 (holotype: UPS, image seen!; isotype: BP, K, image seen!, LISC, LMU, MAL, NHT, SRGH).

Type. Madagascar: Centre, massif de Manonarivo, bois humides, 1000 m, fl., *Perrier de la Bâthie 1873* (holotype: P [P00094725], image seen!).

Specimens examined. Kenya. Nandi North District, Spetonok, 0°22'32"N, 35°00'29"E, elevation 2000 m, 22 April 2018, *FOKP-1530* (EA, HIB).

Distribution. Madagascar, Malawi, South Africa, Tanzania, Zambia, Zimbabwe, Kenya (new record). (Fig. 2)

Habitat and phenology. Tropical rain forest floor margins at elevation 200–2000 m a.s.l.. Flowering from March to April was observed in Kenya.

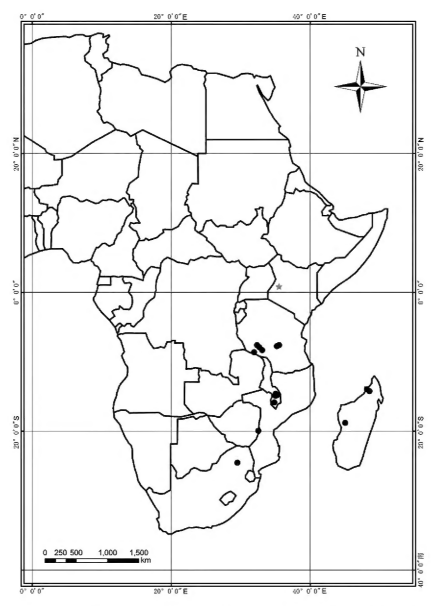


Figure 2. Distribution map of *Nervilia lilacea*, with the new collection *FOKP-1530* shown by a red star [other points re-drawn after Petersson (1990, 1991) and specimen records]

Acknowledgments

Thanks to the Kenya Forest Service for the permission of field investigation. This work was supported by a grant from Sino-Africa Joint Research Center, CAS (SAJC201614).

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